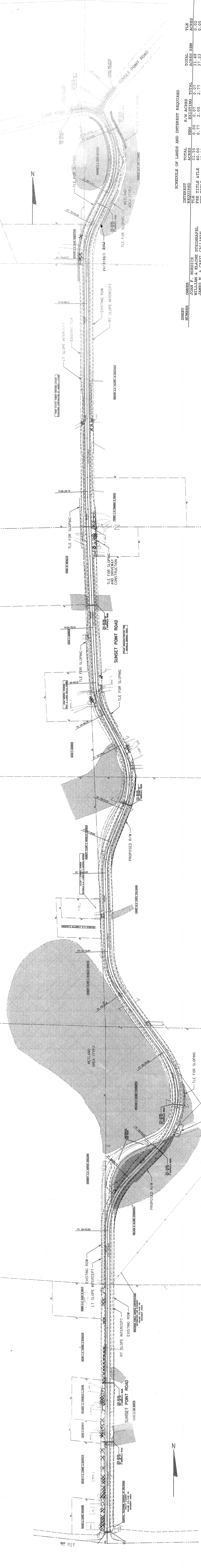


SUNSET POINT ROAD - STH 86 TO LOOP ROAD
 10/02/95 CRK/PFR
 CAD FILE: E11744/DESIGN/RCS/DOLDON

SCALES:
 1" = 100' HOR
 1" = 10' VER



SCHEDULE OF LANDS AND INTEREST REQUIRED

SHEET NUMBER	OWNER	TOTAL ACRES	P/W ACRES	INTEREST REQUIRED	TOTAL ACRES	NEW ACRES	EXISTING ACRES	TOTAL ACRES REM	FEE
	BRUNSWICK	31.55	0.00	0.07	0.07	0.00	0.07	31.48	0.02
	WILLIAM & ELAINE STEINHAPPEL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	JAMES M. & CARYL CALLAHAN	40.00	0.17	2.00	2.17	0.00	2.17	37.83	0.05
	FRANK UDANSKI TRUSTEES FOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	TERRY L. & BARBARA R. SMITH	35.66	0.00	0.00	0.00	0.00	0.00	35.66	0.03
	FOUR STATES TIMBER VENTURE, LESSOR	5.10	0.00	0.00	0.00	0.00	0.00	5.10	0.03
	EDWARD C. & FRANK HOFFMAN, LESSOR	40.00	0.00	0.50	0.50	0.00	0.50	39.50	0.05
	EDWARD C. & FRANK HOFFMAN, LESSOR	1.56	0.00	0.00	0.00	0.00	0.00	1.56	0.18
	CHARLES W. & JUDY L. HANDEL	13.50	0.00	0.03	0.03	0.00	0.03	13.47	0.06
	THE STATE OF WISCONSIN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	WISCONSIN PUBLIC SERVICE CORP.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

STATION	VERTICAL CURVE DATA	PROFILES
1400	VPI STA=10+00.00 VPEL=1463.25 K=88.16 LEN=50	BP STA=10+66.00 VPI STA=10+00.00 VPEL=1463.25 K=88.16 LEN=50
1410	VPI STA=12+00.00 VPEL=1464.17 K=88.16 LEN=50	BP STA=12+50.00 VPI STA=12+00.00 VPEL=1464.17 K=88.16 LEN=50
1420	VPI STA=14+00.00 VPEL=1465.00 K=88.16 LEN=50	BP STA=14+50.00 VPI STA=14+00.00 VPEL=1465.00 K=88.16 LEN=50
1430	VPI STA=16+00.00 VPEL=1465.81 K=88.16 LEN=50	BP STA=16+50.00 VPI STA=16+00.00 VPEL=1465.81 K=88.16 LEN=50
1440	VPI STA=18+00.00 VPEL=1466.62 K=88.16 LEN=50	BP STA=18+50.00 VPI STA=18+00.00 VPEL=1466.62 K=88.16 LEN=50
1450	VPI STA=20+00.00 VPEL=1467.43 K=88.16 LEN=50	BP STA=20+50.00 VPI STA=20+00.00 VPEL=1467.43 K=88.16 LEN=50
1460	VPI STA=22+00.00 VPEL=1468.25 K=88.16 LEN=50	BP STA=22+50.00 VPI STA=22+00.00 VPEL=1468.25 K=88.16 LEN=50
1470	VPI STA=24+00.00 VPEL=1469.06 K=88.16 LEN=50	BP STA=24+50.00 VPI STA=24+00.00 VPEL=1469.06 K=88.16 LEN=50
1480	VPI STA=26+00.00 VPEL=1469.88 K=88.16 LEN=50	BP STA=26+50.00 VPI STA=26+00.00 VPEL=1469.88 K=88.16 LEN=50
1490	VPI STA=28+00.00 VPEL=1470.70 K=88.16 LEN=50	BP STA=28+50.00 VPI STA=28+00.00 VPEL=1470.70 K=88.16 LEN=50
1500	VPI STA=30+00.00 VPEL=1471.52 K=88.16 LEN=50	BP STA=30+50.00 VPI STA=30+00.00 VPEL=1471.52 K=88.16 LEN=50

